## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



A241.71 AN5M Cyp. 2



U. S. DEPT. OF AGRICULTURE
NATIONAL AGRICULTURE
AUG 2 4 1964
CURRENT SERIAL RECORDS

MONTHLY

BIBLIOGRAPHY ON EXOTIC ANIMAL DISEASES

COMPILED BY: B. BALASSA, LIBRARIAN

MAY 1964

UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL RESEARCH SERVICE
ANIMAL DISEASE AND PARASITE RESEARCH DIVISION
PLUM ISLAND ANIMAL DISEASE LABORATORY
POST OFFICE BOX 848
GREENPORT, LONG ISLAND, NEW YORK 11944



Yunting.

THE ACCOUNT OF SCOOL AND ASSESSED IN

POWERLED TO: S. PATA AR. CHEEKELAR

130 T 3

WING CHARL CARRY OF C

## EXPLANATORY NOTE

+

- 50 H CARDS ARE ARRANGED IN ALPHABETICAL ORDER BY DISEASE.
- UNDER DISEASE: CARDS ARE ARRANGED IN ALPHABETICAL ORDER BY AUTHOR'S NAME.
- S DISEASES ARE INDICATED ON THE UPPER LEFT CORNER OF EACH CARD.
- + "PIL" ON THE UPPER RIGHT CORNER INDICATES: ARTICLE APPEARS IN A PERIODICAL (JOURNAL) IN THE LIBRARY.
- 5 NUMBER (#) ON THE UPPER RIGHT CORNER INDICATES: PUBLICATION IS AVAILABLE IN THE "REPRINT-FILE" UNDER THE INDICATED NUMBER.
- 9 LIBRARY CLASSIFICATION NUMBER ON THE UPPER RIGHT CORNER INDICATES: LIBRARY. BOOK IS AVAILABLE IN THE

AFRICAN HORSE SICKNESS

IVANOVSKII, E.V., and NAZAROV, V.P.

PIL

PIL

AFRICAN HORSE SICKNESS

Virus vaccine against African horse sickness.

PAVRI, K.M., and ANDERSON, C.R.

Veterinariya 10:70-72, 1963

Isolation of a vaccine strain of African horsegiven polyvalent vaccine. sickness virus from brains of two horses

Bibl. Agr. 28(3):132:22425, 1964

Indian J. Vet. Sci. 33(4):215-219, 1963

The second of the second of . .

THE CONTRACT STREET SERVICES OF THE CONTRACT OF The state of the state of The state of the state of

HITCH TO THE PARTY OF THE PARTY

BOVINE PLEUROPNEUMONIA

PIL

ADLER, H.E., and ETHERIDGE, J.R.

Contagious bovine pleuropneumonia: A comparison of two slide agglutination blood tests with the complement fixation test.

Aust. Vet. J. 40(2): 38-43, 1964

EAST COAST FEVER

PIL

2

CHASE, W.H.

Out of the past. Veterinary history of the Bechuanaland Protectorate, 1905-1935.

J.S.Afr.Vet.Med.Ass.35(1):109-111, 1964.

BOVINE PLEUROPNEUMONIA

PIL

CHASE, W.H.

Out of the past. Veterinary history of the Bechuanaland Protectorate, 1905-1935.

J.S.Afr.Vet.Med.Ass.35(1):109-111, 1964

EAST COAST FEVER

PIL

NEITZ, W.O.

The immunity in East Coast fever.

J.S.Afr.Vet.Med.Ass.35(1):5-6, 1964

THE THE PARTY OF T . . . The state of the s Control of the Contro 

PIL &

BACHRACH, Howard L.

Foot-and-mouth disease virus: Structure and mechanism of degradation as deduced from absorbance-temperature relationships.

J.Molec.Biol.8(3):348-358, 1964

FOOT-AND-MOUTH DISEASE

CANADA DEPARTMENT OF AGRICULTURE, Ottawa

#6008

Canada veterinarians battle foot-and-mouth in Turkey.

News Letter, Health of Animals Division - November and December, 1963, p.3.

FOOT-AND-MOUTH DISEASE

BENUMEYA, G.

PIL

The reason 150 million people die of hunger. (Transmission of foot-and-mouth disease in cattle and trichinosis in swine by rats.)

(Sp) Pan 10(118):29-30. (Cont.), 1963

Bibl.Agr.28(3):124:22143, 1964

FOOT-AND-MOUTH DISEASE

CHASE, W.H.

Out of the past. Veterinary history of the Bechuanaland Protectorate, 1905-1935.

J.S.Afr.Vet.Med.Ass.35(1):109-111, 1964

PIL

Mental and the second of the s

OCT-WE-WOTE TANK

OKEN SE

The second transfer to the add to the transfer to the transfer

The second of th A STANTANTON OF THE PROPERTY OF THE STANTANT O TOWN OF THE STATE OF THE WAY

BOAT ATT AND IN A TURNETY

The control of the co

REDIT OF TAX STREET STREET

PIL

GAGLIARDI, Giorgio

Aspetti della prova di sieroneutralizzazione con sul titolo di sieroneutralizzazione (SN). virus aftoso. Influenza della dose virale

Vet.Ital.14(11):857-868, 1963

Cuad.2(3):1, 1964

FOOT-AND-MOUTH DISEASE

PIL

GASSE, H., and SANTAMARIA, J.

La fievre aphteuse en France au cours de l'annee 1963 et au debut de l'annee 1964.

Rec.Med.Vet.140(4):279-287, 1964

FOOT-AND-MOUTH DISEASE

#6005

-4-

GIRARD, H.C.

An F.A.O. expert, among the many others, at work in Thailand, 1964.

Thailand. Nong Sarai Foot-and-Mouth Disease Laboratory,

FOOT-AND-MOUTH DISEASE

GRAVES, J.H., COWAN, K.M., and TRAUTMAN, R.

# PIL &

Characterization of antibodies produced by guinea pigs inoculated with inactivated foot-and-mouth disease antigen.

J.Immunol.92(4):501-506, 1964

TESSLER, J.

Reactivation of neutralized foot-and-mouth disease virus with chemicals other than fluorocarbon and inhibition of reactivation with 1-butanol.

Bact.Proc. 1964, p.143-144 (V154)

FOOT-AND-MOUTH DISEASE

PIL

-5-

USDA awards grant to Turkey for FMD vaccine research.

J.Amer. Vet. Med. Ass. 144(9):1043, 1964

FOOT-AND-MOUTH DISEASE

PIL

TOWNSEND, G.H., and MEDLEY, A.S.

The field production on foot-and-mouth disease tissue culture vaccine.

J.S.Afr.Vet.Med.Ass.35(1):35-41, 1964

FOOT-AND-MOUTH DISEASE

PIL

WORLD REFERENCE CENTRE LABORATORY, Pirbright

Cumulative report, No. 26, for 1963, on the typing of all samples of foot-and-mouth disease specimens submitted from countries in Africa.

I.B.A.H.Inf.Leaflet XII(14), March 1964

付出出一年 1967年 1月1日 1日日 1日日 1日日

Company of the second of the s

PIL

CHASE, W.H.

Out of the past. Veterinary history of the Bechuanaland Protectorate, 1905-1935.

J.S.Afr.Vet.Med.Ass.35(1):109-111, 1964

SCHAPI

HUNTER, G.D., and MILLSON, G.C.

PIL

0

Further experiments on the comparative potency of tissue extracts from mice infected with scrapie.

Res. Vet. Sci. 5(2): 149-153, 1964

RINDERPEST

McKERCHER, Peter D.

##

A comparison of the viruses of infectious bovine rhinotracheitis (IBR), infectious pustular vulvovaginitis (IPV), and rinderpest.

Part II. Plaque assay.

Canad. J. Comp. Med. 28(5):113-120, 1964

SCRAPIE

HUNTER, G.D., MILLSON, G.C., and MEEK, G.

The intracellular location of the agent of mouse scrapie.

J.Gen.Microbiol.34(2):319-325, 1964

PIL

State of the state

The state of the s

1.7

The second of th

TESCHEN DISEASE

MEHROTRA, P.N.

PIL

The effect of temperature on three porcine enteroviruses.

Indian J. Vet. Sci. 33(4): 220-224, 1963

VESICULAR STOMATITIS

DEIG, E.F., WATKINS, H.M.S., and RIE, I.P.

PIL

Neutralization of antiserum of vesicular stomatitis virus propagated in vivo and in vitro.

Bact.Proc. 1964, p. 126 (V61)

TESCHEN DISEASE

SZENT-IVANYI, T.

PIL

Studies on swine enteroviruses. I. Isolation and serological grouping of strains. II.

Morphology of the cytopathic changes produced in swine-kidney monolayers.

Acta Microbiol.Acad.Sci.Hung.10:125-128 & 129-139, 1963

Vet.Bull.34(4):201:1339, 1964

VESICULAR STOMATITIS

HOPPS, H.E., ET AL

Production of interferon in tissue cultures infected with Rickettsia tsutsugamushi.

Bact.Proc. 1964, p. 115-116 (V5)

PIL

AN INC. TO SECURITY

THE TOTAL OF STATE OF THE TANK THE TIME

Later Level To Derestine of Indian Control of the Anna Control of the Later Control of the La

The second of the second of the

A TRUTTE WOWLL IN

sound the outside the second of the second o

Brancha to The . The control (A)

PIL

PITIMAN, D., SHECHMEISTER, I.L., and ST.JOHN, R.C.

Procurement and provisional grouping of plaquetype mutants of vesicular stomatatis virus.

Bact.Proc. 1964, p. 123 (V44)

